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The overall water quality assessments for the individual waterbody basins were conducted by the water quality planning staff in each of the DEQ regional offices. The regional ambient monitoring program staff collected and provided the primary, quality assured data used by the regional planning coordinators in the overall evaluation of water quality in each basin located within the regional boundaries. Likewise, the regional biologists collect and analyze macroinvertebrate benthic organisms for signs of anthropogenic related degradation. The Virginia Division of Consolidated Laboratory Services (VDCLS) analyzed the ambient station samples and provided the results to the regional office for inclusion into the water quality database. Additionally, fish tissue and sediment samples were collected by the DEQ Standards and Research Unit. Analysis of the fish tissue and sediment samples collected by this program were provided by the College of William and Mary/Virginia Institute of Marine Sciences and the results are also incorporated into the overall basin assessments. The DEQ Chesapeake Bay program provided sampling data which was incorporated into the overall coastal and estuary assessment. The DEQ Wetland, Coastal Zone and Ground Water programs provided valuable insight into each of these programs impact on water quality issues, while the DEQ Construction Assistance program provided cost/benefit analysis information. The DEQ Water Quality Assessment staff at the central office assisted with much of the final preparation and review of the contents of this report as well as production of the report cover.

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My thanks to all contributors,

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